

Please amend claims 1, 11, and 17-21 as set forth below.

Listing of Claims

1. (Currently Amended) A control system for an automatic sprinkler system, the automatic sprinkler system including <u>an irrigation controller having</u> a first control line and a common line coupled to control a first valve <u>configured to irrigate an area</u>, the control system comprising:

a relay coupled in series with the common line;

a sensing circuit coupled to detect <u>an</u> the assertion and deassertion of the first valve <u>by the irrigation controller</u>; and

a controller coupled to receive a control data, the controller providing a control signal to enable the relay based on the control data,

wherein the relay is turned on or off based on the control data for controlling <u>an</u> the on/off duration of the first <u>valve</u> value.

- 2. (Original) The control system of claim 1, wherein the control data comprises a data from one of a soil moisture sensor, a temperature sensor, a relative humidity sensor, a light level sensor, a dissolved oxygen sensor.
- 3. (Original) The control system of claim 1, wherein the sensing circuit comprises a voltage measurement circuit coupled to the common line.
- 4. (Original) The control system of claim 3, wherein the voltage measurement circuit comprises a transistor or an operational amplifier.
- 5. (Original) The control system of claim 1, wherein the sensing circuit comprises a voltage measurement circuit coupled to the first control line.

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6. (Original) The control system of claim 5, wherein the voltage measurement circuit comprises a transistor or an operational amplifier.

- 7. (Original) The control system of claim 1, wherein the sensing circuit comprises a current measurement circuit coupled to the common line.
- 8. (Original) The control system of claim 7, wherein the current measurement circuit comprises an inductively coupled current detector or an in-line resistor.
- 9. (Original) The control system of claim 1, wherein the sensing circuit comprises a current measurement circuit coupled to the first control line.
- 10. (Original) The control system of claim 9, wherein the current measurement circuit comprises an inductively coupled current detector or an in-line resistor.
- 11. (Currently Amended) A control system for an automatic sprinkler system, the automatic sprinkler system including <u>an irrigation controller having</u> a first control line and a common line coupled to control a first valve <u>configured to irrigate an area</u> and a relay coupled in series with the common line, the control system comprising:

a sensing circuit coupled to detect <u>an</u> the assertion and deassertion of the first valve <u>by the irrigation controller</u>; and

a controller coupled to receive a control data, the controller providing a control signal to enable the <u>a</u> relay based on the control data,

wherein the relay is <u>coupled in series with the common line of the automatic</u> <u>sprinkler system and</u> is turned on or off based on the control data for controlling <u>an</u> the on/off duration of the first valve value.

12. (Original) The control system of claim 11, wherein the control data comprises a data from one of a soil moisture sensor, a temperature sensor, a relative humidity sensor, a light level sensor, a dissolved oxygen sensor.

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13. (Original) The control system of claim 11, wherein the sensing circuit comprises

a voltage measurement circuit coupled to the common line.

14. (Original) The control system of claim 11, wherein the sensing circuit comprises

a voltage measurement circuit coupled to the first control line.

15. (Original) The control system of claim 11, wherein the sensing circuit comprises

a current measurement circuit coupled to the common line.

16. (Original) The control system of claim 11, wherein the sensing circuit comprises

a current measurement circuit coupled to the first control line.

17. (Currently Amended) A method for controlling an automatic <u>irrigation controller</u>

sprinkler system comprising:

providing a secondary controller;

coupling a relay of the secondary controller in series with a common line of the

automatic irrigation controller sprinkler system;

monitoring the common line with the secondary controller to determine an on-off

duration of a first irrigation zone;

receiving control data with the secondary controller used to determine a first

desired duration of the first irrigation zone, the first desired duration being equal to or

less than the on-off duration of the first irrigation zone;

turning on the relay to enable the first irrigation zone;

turning off the relay in response to the control data to disable the first irrigation

zone so that the first irrigation zone is turned on for the first desired duration.

18. (Currently Amended) The method of claim 17, wherein the turning off the relay in

response to the control data to disable the first irrigation zone so that the first irrigation

zone is turned on for the first desired duration occurs at a beginning of the on-off

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duration so as to prevent irrigation in the first irrigation zone first desired duration comprises turning off the first irrigation zone entirely.

- 19. (Currently Amended) The method of claim 17, wherein the monitoring the common line with the secondary controller to determine an on-off duration of a first irrigation zone comprises: coupling a measurement unit to the common line, the measurement unit being a voltage or current measurement unit.
- 20. (Currently Amended) The method of claim 17, wherein the monitoring the common line with the secondary controller to determine an on-off duration of a first irrigation zone comprises: coupling a measurement unit to a control line of the automatic sprinkler system, the measurement unit being a voltage or current measurement unit.
- 21. (Currently Amended) The method of claim 17, wherein the monitoring the common line with the secondary controller to determine an on-off duration of a first irrigation zone comprises: monitoring the common line to determine a the programming of the first irrigation zone, the programming including a the start time, the duration, and an the irrigation frequency of the first irrigation zone.

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